State of California, State Water Resources Control Board

Division of Water Rights
P.O. Box 2000, Sacramento, CA 95812-2000
Info: (916) 341-5300, Web: http://www.waterboards.ca.gov/waterrights

S003461 2007, 2008, 2009

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE FORM

Notifying the Division of Water Rights of ownership or

h									•					
J S LOS I	of Reco	r d: NATL FOR	REST						Con	nplete an	d Return	This Form	by JULY	1, 2010
	*													
rimary C		S LOS PA	DDES NA	ATI EODE	:ет			Agent:	*					
	_	55 HOLLIS						Address	:					
		OLETA, CA			•									
													2010 JUT	
	. 805-96	8-6640						Phone N	lo.		4.			
ax No.						1		Fax No.					<u>ن</u>	
-mail Ad	dress:							E-mail A	ddress:				T. 7	5
ource Na	me: UNS	eT.												J
ributary T								•		Year of	First Use:	1961		
•	San Luis (Obispo							Name	of Diversi				
-		•	W 1/4 Se	ction 10, 7	Г 32 S, R	18 E, MDE	3&M		Asse	ssor Parce	el Number		2	S
				·	•				•	f the Dive	rsion site:		7	
	141-41-		D'		1-	4044 -1-1-		ourt Decree	N	<u> </u>		-:-\·		9
Α.	<u>water is</u>	Usea Una	ier: Ripa	ınan cıaım	Y Pre	-1914 clair	n C	oun Decree	No.:	0	ner (expi	ain):		
В.	Year of F	First Use:	(Please r	rovide if n	nissing in	the Divisio	n of Right	s database	(eWRIMS)				_	
			•											
				by Wate	<u>r Code s</u>	ection 510	<u>4</u>): The ra	ate of divers	ion of water	for each	month us	ed and en	tered in th	e table
		shown in u ons per mi		M) v		Gallons n	er day (GP	PD)	Cı	ubic feet o	er secon	d (CFS)		
				···)	·	Comorio p	o. uu, (o.							
	Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Average
	2007	450		 	+	+	-	 	<u> </u>	<u> </u>				Rate 187, 5
	2007							 	 	 	+	 	+	187.5
	2008	1450												
D.		of Water	Used: T					nd entered i		pelow is s	hown in u	inits of:		1/87.5
D.	2009 Quantity	of Water	Used: T							pelow is s	hown in u	nits of:	Dec	Total
D.	2009 Quantity Gall Year	of Water	<u> </u>	Million G	Sallons (N	/IG)		Acre-feet (/	AF)				Dec	Total Annual
D.	2009 Quantity Gall Year 2007	of Water ons Jan 22,580	<u> </u>	Million G	Sallons (N	/IG)		July 5,000	Aug Simo				Dec	Total Annual
D.	2009 Quantity Gall Year	of Water ons	Feb	Million G	Sallons (N	/IG)		Acre-feet (/ July 5ຸຄາບ 5ຸຄາບ	Aug Signo				Dec	Total Annual
	Quantity Gall Year 2007 2008 2009	of Water ons	Feb	Mar	Apr	May	June	July 5,000 5,000 5,000	Aug Signo Signo Signo				Dec	Total Annual
	Quantity Gall Year 2007 2008 2009	of Water ons	Feb	Mar	Apr	May May gated, stock	June	Acre-feet (August 5, and 5, an	Aug Symb Symb Symb Symb				Dec	Total Annual 145,000
E.	Quantity Gall Year 2007 2008 2009	of Water ons	Feb	Mar	Apr Apr acres irrig	May May gated, stock	June	Acre-feet (August 5, and 5, an	Aug Symb Symb Symb Symb		Oct		Dec	Total Annual 145,000
E.	2009 Quantity Gall Year 2007 2008 2009 Purpose Irrigation Other (sp	of Water ons	Feb	Million G	Apr	May May gated, stock	June	July 5,000 5,000 5,000	Aug Symb Symb Symb Symb	Sept	Oct		Dec	Total Annual 145,000
E.	2009 Quantity Gall Year 2007 2008 2009 Purpose Irrigation Other (sp	of Water ons	Feb	Million G	Apr Apr acres irrig	May May gated, stock	June	Acre-feet (August 5, and 5, an	Aug Symb Symb Symb Symb	Sept	Oct		Dec	Total Annual
Е.	Quantity Gall Year 2007 2008 2009 Purpose Irrigation Other (sp	of Water ons Jan 22 500 22 500 22 500 22 500 and use - secify) amber(s) o	Feb Specify n	Million G Mar umber of a	Apr Apr acres irrig acres;	May gated, stock Stockw	June watered,	Acre-feet (A	Aug Signo Signo Signo Ved, etc.	Sept Sept Sept Sept Sept Sept Sept Sept	Oct	Nov	Dec	Total Annual
E.	Quantity Gall Year 2007 2008 2009 Purpose Irrigation Other (sp	of Water ons Jan 22,550 22,550 22,550 of Use - Secify) cumber(s) of the secify of the secify of the secify of the secific of the secience of the seci	Feb Specify n f Place o	Million G Mar umber of a	Apr acres irrig acres;	May gated, stock Stockw	June watered, atering	Acre-feet (August 5, and 5, an	Aug Signo Signo Signo Ved, etc.	Sept Sept Sept Sept Sept Sept Sept Sept	Oct	Nov	Dec	Total Annual
E.	Quantity Gall Year 2007 2008 2009 Purpose Irrigation Other (sp	of Water ons Jan 22,550 22,550 22,550 of Use - Secify) cumber(s) of the secify of the secify of the secify of the secific of the secience of the seci	Feb Specify n f Place o	Million G Mar umber of a	Apr acres irrig acres;	May gated, stock Stockw	June watered, atering	Acre-feet (A	Aug Signo Signo Signo Signo Ved, etc.	Sept Sept Sept Sept Sept Sept Sept Sept	Oct	Nov	Dec	Total Annual
E.	Quantity Gall Year 2007 2008 2009 Purpose Irrigation Other (sp Parcel No	of Water ons Jan 22 500 22 500 22 500 of Use - S eccify) umber(s) o in Methor	Feb Specify n f Place o	Million G Mar umber of a f Use: ersion — D on dam, k	Apr acres irrig acres; escribe a	May May gated, stock Stockw any change f diversion,	June watered, aterings s in your p etc.)	July 5,000 5,000 persons ser	Aug Signo Signo Signo Signo Ved, etc.	Sept Sept Sept Sept Sept Sept Sept Sept	Oct	Nov	Dec	Total Annual
E.	Quantity Gall Year 2007 2008 2009 Purpose Irrigation Other (sp Parcel No	of Water ons Jan 22 500 22 500 22 500 of Use - S eccify) umber(s) o in Methor	Feb Specify n f Place o	Million G Mar umber of a f Use: ersion — D on dam, k	Apr acres irrig acres; escribe a	May May gated, stock Stockw any change f diversion,	June watered, aterings s in your p etc.)	Acre-feet (A	Aug Signo Signo Signo Signo Ved, etc.	Sept Sept Sept Sept Sept Sept Sept Sept	Oct	Nov	Dec	Total Annual
E. F. G.	Quantity Gall Year 2007 2008 2009 Purpose Irrigation Other (sp Parcel No Changes (New pur	of Water ons Jan 22 500 22 500 22 500 22 500 22 1500 of Use — \$ ecify) umber(s) o in Metho onp, enlarge onswer only servation of	Feb Specify n If Place or d of Diversed diversion those questions are those questions	Million G Mar umber of a f Use: ersion - D ion dam, k eestions be	Apr acres irrig acres; escribe a ocation of	May Jated, stock Stockw any change f diversion,	June watered, atering s in your p etc.)	Acre-feet (A July 5 AND	Aug Signo Signo Ved, etc.	Sept Sept Sept Sept Sept Sept Sept Sept	Oct	Nov	Dec	Total Annual
E. F. G.	Quantity Gall Year 2007 2008 2009 Purpose Irrigation Other (sp Parcel No Changes (New pur	of Water ons Jan 2.2 500 2.2 500 2.2 500 2.2 500 2.2 500 2.1 500 of Use — \$ ecify) umber(s) o in Methorian, enlarge nswer only servation o Are you in	Feb Specify n f Place of d of Diversed diversion those quot f water ow employed the first of the first own of the first own employed th	Million G Mar umber of a f Use: ersion — D on dam, k eestions be	Apr acres irrig acres; escribe a ocation of the second	May Jated, stock Stockw Any change f diversion, The are applied to the stock of	June watered, atering s in your p etc.) cable to your	Acre-feet (A July 5 (N) 5 (N) 5 (N) persons selected for cart project since our project.	Aug Signo Signo Signo Signo Ved, etc.	Sept Sept Sept Sept Sept Sept Sept Sept	Oct	Nov	Dec	Total Annual
E. F. G.	Quantity Gall Year 2007 2008 2009 Purpose Irrigation Other (sp Parcel No Changes (New pur	of Water ons Jan 2.2 500 2.2 500 2.2 500 2.2 500 2.2 500 2.1 500 of Use — \$ ecify) umber(s) o in Methorian, enlarge nswer only servation o Are you in	Feb Specify n f Place of d of Diversed diversion those quot f water ow employed the first of the first own of the first own employed th	Million G Mar umber of a f Use: ersion — D on dam, k eestions be	Apr acres irrig acres; escribe a ocation of the second	May Jated, stock Stockw any change f diversion,	June watered, atering s in your p etc.) cable to your	Acre-feet (A July 5 (N) 5 (N) 5 (N) persons selected for cart project since our project.	Aug Signo Signo Ved, etc.	Sept Sept Sept Sept Sept Sept Sept Sept	Oct	Nov	Dec	Total Annual
E. F. G.	Quantity Gall Year 2007 2008 2009 Purpose Irrigation Other (sp Parcel No Changes (New pur Please at 1. Con a.	of Water ons Jan 22 500 22 500 22 500 and of Use — S ecify) umber(s) of in Methor one, enlarge oneswer only servation of Are you on Describe	Feb Specify n f Place of d of Diversion of Water ow employed any water	Million G Mar umber of a triangle of the second of the	Apr Apr acres irrig acres; escribe a ocation of elow which er conservation effor	May May Jated, stock Stockw Iny change f diversion, th are appli vation efforts you hav	s in your p etc.) cable to your see initiated:	Acre-feet (A	Aug Signo Signo Ved, etc. He your previo	Sept : Domest	oct	Nov		Total Annual 145,000 145,000
E. F. G.	Quantity Gall Year 2007 2008 2009 Purpose Irrigation Other (sp Parcel No Changes (New pur	of Water ons Jan 22 500 22 500 22 500 of Use - 5 ecify) umber(s) o in Methor nswer only servation o Are you in Describe If you are	Feb Specify n f Place o d of Dive ed diversi those qu of water ow empla	Million G Mar umber of a triangle of the control	acres irriguacres; acres; acre	May May Jated, stock Stockw Iny change of diversion, th are applia vation efforts you have nservation	s in your p etc.) cable to your see initiated:	Acre-feet (A July 5 (N) 5 (N) 5 (N) persons selected for cart project since our project.	Aug Signo Signo Ved, etc. He your previo	Sept : Domest	oct	Nov		Total Annual 145,000 145,000
E. F. G.	Quantity Gall Year 2007 2008 2009 Purpose Irrigation Other (sp Parcel No Changes (New pur Please at 1. Con a.	of Water ons Jan 22 500 22 500 22 500 and of Use — S ecify) umber(s) of in Methor one, enlarge oneswer only servation of Are you on Describe	Feb Specify n f Place o d of Dive ed diversi those qu of water ow empla	Million G Mar umber of a triangle of the control	acres irriguacres; acres; acre	May May Jated, stock Stockw Iny change of diversion, th are applia vation efforts you have nservation	s in your p etc.) cable to your see initiated:	Acre-feet (A	Aug Signo Signo Ved, etc. He your previo	Sept : Domest	oct	Nov		Total Annual 145,000 145,000
E. F. G.	Quantity Gall Year 2007 2008 2009 Purpose Irrigation Other (sp Parcel No Changes (New pur Please at 1. Con a.	of Water ons Jan 2.2 550 2.2 550 2.2 550 of Use — S ecify) umber(s) of in Methorum, enlarged nswer only servation of Are you in Describe If you are please sh Reduction	Feb Specify n f Place of diversion of water ow emploany water ow the analysis of the analysi	Million G Mar umber of a triangle of the control	Apr Apr acres irrig acres; elscribe a cocation of the conservation efforwater converted to the converted	May May Jated, stock Stockw Iny change of diversion, the are applied to the stock of the sto	June watered, atering s in your p etc.) cable to your ts? YES_ e initiated:	July 5,000 5,000 persons see project since our project.	Aug Signo Signo Ved, etc. Weyour previous prev	Sept Domest us statem	ic	filed.	14 approp	Total Annual 145,000 145,000
E. F. G.	Quantity Gall Year 2007 2008 2009 Purpose Irrigation Other (sp Parcel No Changes (New pur Please at 1. Con a.	of Water ons Jan 2.2 550 2.2 550 2.2 550 of Use — S ecify) umber(s) of in Methorum, enlarged nswer only servation of Are you in Describe If you are please sh Reduction	Feb Specify n f Place of diversion of water ow emploany water ow the analysis of the analysi	Million G Mar umber of a triangle of the control	Apr Apr acres irrig acres; elscribe a cocation of the conservation efforwater converted to the converted	May May Jated, stock Stockw Iny change of diversion, the are applied to the stock of the sto	June watered, atering s in your p etc.) cable to your ts? YES_ e initiated:	Acre-feet (A	Aug Signo Signo Ved, etc. Weyour previous prev	Sept Domest us statem	ic	filed.	14 approp	Total Annual 145,000 145,000
E. F. G.	Quantity Gall Year 2007 2008 2009 Purpose Irrigation Other (sp Parcel No Changes (New pur Please at 1. Con a.	of Water ons Jan 22 500 22 500 22 500 and the secify) umber(s) of the secify) maker only servation of the	Feb Specify n f Place of doing of water ow employed any water ow the an in Diver	Million G Mar umber of a umber of a f Use: ersion — D ion dam, k estions be credit for mount of v sions:	Apr Apr acres irrig acres; escribe a ocation of elow which er conservation effor water con water con (AF/M	May May Jated, stock Stockw Iny change of diversion, th are applia vation efforts you have nservation served: MG) Year	June watered, atering s in your p etc.) cable to your ts? YES _ re initiated:	Acre-feet (A July 5,000 5,000 5,000 persons see our project since our project.	Aug Signo Signo Signo Ved, etc. He your previo	Sept Domest us statem Code for y	ic	filed.	14 approp	Total Annual 145,000 145,000
E. F. G.	Quantity Gall Year 2007 2008 2009 Purpose Irrigation Other (sp Parcel No Changes (New pur Please at 1. Con a.	of Water ons Jan 22 500 22 500 22 500 and the secify) umber(s) of the secify) maker only servation of the	Feb Specify n f Place of doing of water ow employed any water ow the an in Diver	Million G Mar umber of a umber of a f Use: ersion — D ion dam, k estions be credit for mount of v sions:	Apr Apr acres irrig acres; escribe a ocation of elow which er conservation effor water con water con (AF/M	May May Jated, stock Stockw Iny change of diversion, th are applia vation efforts you have nservation served: MG) Year	June watered, atering s in your p etc.) cable to your ts? YES _ re initiated:	July 5,000 5,000 persons see project since our project.	Aug Signo Signo Signo Ved, etc. He your previo	Sept Domest us statem Code for y	oct	filed.	14 approp	Total Annual 145,000 145,000 145,000

Amount of substitute water supply used: Year	Amount of reduced diversion: Year	b.	If you are claiming credit due to appropriative right under section	the substitu n 1010 of the	tion of reclaimed wate Water Code, please	er, desalinated water of show amounts of red	r polluted water in lie uced <mark>diversions an</mark> d a	u of a claimed imounts of sub
State the type of substitute water supply: Amount of substitute water supply used: Year	State the type of substitute water supply: Amount of substitute water supply used: Year		water supply used:					
State the type of substitute water supply: Amount of substitute water supply used: Year	State the type of substitute water supply: Amount of substitute water supply used: Year							F + 1
State the type of substitute water supply: Amount of substitute water supply used: Year	State the type of substitute water supply: Amount of substitute water supply used: Year		Amount of reduced diversion:	(AF840) \		(AFRACY Voc		(AE/MC)
Amount of substitute water supply used: Year	Amount of substitute water supply used: Year					(Ar/MG) Teal		(Al-/MG)
Year (AF/MG) Year (AF/MG) Year (AF/MG) Year (AF/MG) Year (AF/MG) Have data to support the above surface water use reductions due to the use of a substitute water supply. YES NO Conjunctive use of surface water and groundwater a. Are you now using groundwater in lieu of surface water? YES NO	Year		State the type of substitute water	er supply:				
a. Are you now using groundwater in lieu of surface water? YES NO	a. Are you now using groundwater in lieu of surface water? YES NO		Amount of substitute water sup	ply used:	agr	(AEMG) Ves	•	(AF/MG)
a. Are you now using groundwater in lieu of surface water? YES NO	a. Are you now using groundwater in lieu of surface water? YES NO	3	I have data to support the above	e surface wa	iter use reductions du	e to the use of a subs	titute water supply. Y	ESNO
b. If you are claiming credit due to the substitution of groundwater for a claimed pre-1914 appropriative right under section the Water Code, please show the amounts of groundwater used: Year	b. If you are claiming credit due to the substitution of groundwater used: Year	Con	junctive use of surface water and	d groundwate	er salla salas			
b. If you are claiming credit due to the substitution of groundwater for a claimed pre-1914 appropriative right under section the Water Code, please show the amounts of groundwater used: Year	b. If you are claiming credit due to the substitution of groundwater used: Year		Ano seres nerve serines anns metworks	e in lieu of ou	riona water?:VEQ			
the Water Code, please show the amounts of groundwater used: Year	the Water Code, please show the amounts of groundwater used: Year					舒持 法基础 医乳化合物		
Year	Year	b.					appropriative right un	der section 10°
inderstand that it may be necessary to document the water savings claimed in "F" above if credit under Water Code sections 101 sought in the future. Sectors under penalty of perjury that the information in this report is true to the bast of my knowledge and belief. ATE:	eclars under penalty of perjury that the information in this report is true to the best of my knowledge and belief. ATE:		Year	(AF/MG) Y	ear	(AF/MG) Year		(AF/MG)
sought in the future. Seclare under penalty of perjury that the information in this report is true to the best of my knowledge and belief. ATE:	eclare under penalty of perjury that the information in this report is true to the bast of my knowledge and belief. ATE: 4 14 20 10 at Santa Man	1	I have data to support the above	e surface wa	iter use reductions du	e to the use of ground	water. YES	1 0
sought in the future. Ideclare under penalty of perjury that the information in this report is true to the best of my knowledge and belief. ATE:	eclare under penalty of perjury that the information in this report is true to the bast of my knowledge and belief. ATE: 4 14 20 10 at Santa Man							
sought in the future. Ideclare under penalty of perjury that the information in this report is true to the best of my knowledge and belief. ATE:	eclare under penalty of perjury that the information in this report is true to the bast of my knowledge and belief. ATE: 4 14 20 10 at Santa Man							
declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief. ATE: 4 4 20 10 at Santa Mana	eclare under penalty of perjury that the information in this report is true to the best of my knowledge and belief. ATE: 4 4 4 90 10 at Santa Man	-						
ATE: 4/14, 20/10 at Santa Mara	California GNATURE: 4/14, 20 10 at Santa Mara			document the	e water savings claim	ed in "F" above if cred	t under Water Code	sections 1010 a
RINTED NAME: Melody Fountain (first name) (middle initial) (last name) OMPANY NAME: Los Padres National Fovest If there is insufficient space for your answers, please use the space provided below or add an attachment sheet.	GNATURE: Melody Fountain RINTED NAME: Melody (first name) (middle initial) (last name) CMPANY NAME: Los Pages National Fovest. If there is insufficient space for your answers, please use the space provided below or add an attachment sheet.			document the	o water savings claim	ed in "F" above if cred	t under Water Code	sections 1010 a
RINTED NAME: Melody (first name) (middle initial) COMPANY NAME: Los Padres National Tovest If there is insufficient space for your answers, please use the space provided below or add an attachment sheet.	GNATURE: Melody Fountain RINTED NAME: Melody (first name) (middle initial) (last name) CMPANY NAME: Los Pages National Fovest. If there is insufficient space for your answers, please use the space provided below or add an attachment sheet.	sought	in the future.					sections 1010 a
RINTED NAME: Melody Fountain (first name) (middle initial) (last name) OMPANY NAME: Los Padres National Fovest If there is insufficient space for your answers, please use the space provided below or add an attachment sheet.	CINTED NAME: Melody (first name) (middle initial) CAMPANY NAME: Los Pages National Fovest If there is insufficient space for your answers, please use the space provided below or add an attachment sheet.	sought declars	in the future. under penalty of perjury that the	information	in this report is true to	the best of my knowle		sections 1010 a
(first name) (middle initial) (last name) OMPANY NAME:	(first name) (middle initial) (last name) MPANY NAME: Los Radres National Tovest. If there is insufficient space for your answers, please use the space provided below or add an attachment sheet.	sought leclars ATIE: _	under penalty of perjury that the	information at _S	in this report is true to	the best of my knowle		
OMPANY NAME: Los Padres National Tovest. If there is insufficient space for your answers, please use the space provided below or add an attachment sheet.	MPANY NAME: Los Pagres National Tovest. If there is insufficient space for your answers, please use the space provided below or add an attachment sheet.	sought leclars ATIE:	under penalty of perjury that the 4/14, 20/10	information at _S	in this report is true to	the best of my knowle	odge and belief.	
If there is insufficient space for your answers, please use the space provided below or add an attachment sheet.	If there is insufficient space for your answers, please use the space provided below or add an attachment sheet.	sought lectere ATE: _ GNATI	under penalty of perjury that the 4/14, 20 10 URE: Melody D NAME: Melody	information at 5	in this report is true to anta Ma Lai	the best of my knowle ANTA	odge and belief.	
		sought declare ATE: _ IGNATI	under penalty of perjury that the 4 14 20 10 URE: Melody (first name)	information at S	in this report is true to anta Ma tan (middle initial)	the best of my knowle	ountuin (last name)	
		sought leclare ATE: _ GNATI RINTEI	under penalty of perjury that the 4 14 20 10 URE: Melody (first name)	information at S	in this report is true to anta Ma tan (middle initial)	the best of my knowle	ountuin (last name)	
		sought leclare ATE: _ GNATI RINTEI	under penalty of perjury that the 4 14 , 20 10 URE: Melody (first name)	information at S For adves	in this report is true to and Market	the best of my knowle	ountuin (last name)	, California
		sought lectare ATE: _ IGNATI RINTEI	under persity of perjury that the 4 14 20 10 URE: Melody ONAME: Melody (first name) NY NAME: Los	information at S For adves	in this report is true to and Market	the best of my knowle	ountuin (last name)	, California
		sought lectare ATE: _ IGNATI RINTEI	under persity of perjury that the 4 14 20 10 URE: Melody ONAME: Melody (first name) NY NAME: Los	information at S For adves	in this report is true to and Market	the best of my knowle	ountuin (last name)	, California
		sought lectare ATE: IGNATI RINTEI	under persity of perjury that the 4 14 20 10 URE: Melody ONAME: Melody (first name) NY NAME: Los	information at S For adves	in this report is true to and Market	the best of my knowle	ountuin (last name)	, California

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riperian and appropriative rights.

A <u>riperian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riperian land. Riperian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riperian right to the severed parcel. Generally, a riperian water user must share the water supply with other riperian users. Riperian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. After the formation of the California Water Commission back on December 19, 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water diverters as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. Informational documents regarding (1) Statements of Water Diversion and Use, and (2) Information Pertaining to Water Rights in California are available at http://www.waterboards.ca.gov/waterrights/publications_forms/forms/index.shtml.

State of California, State Water Resources Control Board **Division of Water Rights**

P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return this Form by JULY 1, 2007

Primary Owner: U S LOS PADRES NATL FOREST

S003461

2004, 2005, 2006

		PRIMARY (CONTACT	OR AGENT	FOR MAIL	& REPORT	ING		8	TATEMEN1	NO.:	S00	3461	2
		USLOS	S PADRI	ES NATI	FORE	ST			c	ONTACT P	HONE NO.:	(80	5) 968 -	6640
		6755 H	DLLISTE	RAVES	STE 150	,							٠. حـ	S
		GOLET	A, CA 93	3117									1008 NOV 19	OF.
						*	*					9	3	9
Source Na	ame:	UNNAM										.eS	2	6 ¹
ributary 1	То:	SAN JU	AN CRE	EK								Section of the sectio	ی ک	- 19 A
County:		San Luis							, Y	ear of First	Use:	198		2 = 2
Diversion 1	Within:	NE¼ of	SW¼ Se	ection 10	T32S, I	R18E, M	IB&M		F	arcel Numb	er:	9	22	న్ లో
Α.	Water is	s Used Und	er: Rinaria	an claim	1	Pre-1914	right		Other (explai	in)·		2	7 9	2.3
									raioi (explai				٠,	
В.	Year of	First Use: (Please pro	vide if mis	sing above	e)	· · · · · · · · · · · · · · · · · · ·				•		1	
C.	Amoun	t of Use: Er	nter the am	ount (or th	e approxi	mate amo	unt) of wate	er used ead	ch month, us	sing the tab	le below.			
	Amount	s below are i	n: Gallons	S	Mi	illion Gallo	ons (MG)		Acre-fe	et (AF)		Other		· .
			·				· · · · · ·		,	1				Total
	Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total Annual
	2004	1/	1/		امرا	مرا	1					•		
	2005	1/					1	·····						
:	2006				.7						*			
	Irrigation Other (s	pecify) <u>[//</u>	ild/i.	fe	acres;		ering <u>50</u>		;	Domestic _			;	
E.	Change	s in Method mp, enlarge	of Divers	<i>i</i> sion – Des	cribe any o	changes in rersion, etc	n your proje c.)	ect since yo	ur previous	statement	was filed.			
_											.:			
F.	Please a	inswer only t	nose ques	itions belov	w which ai	re applicat	ole to your	project.						
-		nservation of				ff7	VEC	, A.	~ ×					
	1. Cor a.		w employi					N	o <u>×</u>				· · · · · · · · · · · · · · · · · · ·	
		Are you no	w employi					N	<u>×</u>					
		Are you no	w employi					N	<u>×</u>	20 - 10 - 10 - 10 - 10 - 10 - 10 - 10 -				
		Are you no Describe a	ow employing water o	edit for wa	n efforts y	ou have in	nitiated:			de for your	claimed pro	1914 ap	propriativ	e right, plea
	a.	Are you no Describe a	ew employing water of claiming crimount of v	edit for wa	n efforts y	ou have in	nitiated:			de for your	claimed pro	∋-1914 ap	propriativ	e right, plea
	a.	Are you no Describe a	ew employing water containing crimount of vin Diversion	edit for wa	ter conser	vou have in	nitiated:	1011 of the					propriativ F/MG)	e right, plea
	a.	If you are a show the a	elaiming cr mount of v	edit for wa water cons	ter conser	vou have in	nitiated:	1011 of the	e Water Coo					e right, plea
	a.	If you are on show the arrangement of the shows the	claiming cr mount of v in Diversion	edit for wa water cons	ter conser erved:	vation und	nitiated:	1011 of the	e Water Coo AF/MG) Ye	ear		(A		e right, plea

a degree, which unreasonably affects such water for other beneficial uses? YES NO	a degree, which unreasonably affects such water for other beneficial uses? YES NO	. Water quality	and wastewater reclamation	
appropriative right under section 1010 of the Water Code, please show amounts of reduced diversions and amounts of substitute valphy used: Amount of reduced diversion: Year	appropriative right under section 1010 of the Water Code, please show amounts of reduced diversions and amounts of substitute water supply used: Amount of reduced diversion: Year	a. Are you r a degree	now or have you been using reclaimed water from a wastewater treatment facility, desalination facility or water po , which unreasonably affects such water for other beneficial uses? YESNO	olluted by v
State the type of substitute water supply: Amount of substitute water supply used: Year	Year	appropria	itive right under section 1010 of the Water Code, please show amounts of reduced diversions and amounts of su	d pre-1914 obstitute wa
Amount of substitute water supply used: Year	Amount of substitute water supply used: Year	Amount o	of reduced diversion:(AF/MG) Year(AF/MG) Year(AF/MG))
Year (AF/MG) Year (AF/MG) Year (AF/MG) I have data to support the above surface water use reductions due to the use of a substitute water supply. YES NO Conjunctive use of surface water and groundwater a. Are you now using groundwater in lieu of surface water? YES NO b. If you are claiming credit due to the substitution of groundwater for a claimed pre-1914 appropriative right under section 1011.5 of the Code, please show the amounts of groundwater used: Year	Year	State the	type of substitute water supply:	<u>-</u>
a. Are you now using groundwater in lieu of surface water? YES NO	a. Are you now using groundwater in lieu of surface water? YES NO	Amount o	if substitute water supply used:(AF/MG) Year(AF/MG) Year(AF/MG)
a. Are you now using groundwater in lieu of surface water? YES NO	a. Are you now using groundwater in lieu of surface water? YES NO	l have da	ta to support the above surface water use reductions due to the use of a substitute water supply. YES N	o
b. If you are claiming credit due to the substitution of groundwater for a claimed pre-1914 appropriative right under section 1011.5 of the Code, please show the amounts of groundwater used: Year	b. If you are claiming credit due to the substitution of groundwater for a claimed pre-1914 appropriative right under section 1011.5 of the Code, please show the amounts of groundwater used: Year	3. Conjunctive us	e of surface water and groundwater	
b. If you are claiming credit due to the substitution of groundwater for a claimed pre-1914 appropriative right under section 1011.5 of the Code, please show the amounts of groundwater used: Year	b. If you are claiming credit due to the substitution of groundwater for a claimed pre-1914 appropriative right under section 1011.5 of the Code, please show the amounts of groundwater used: Year	a. Are you n	low using groundwater in lieu of surface water? YES NOX	
I have data to support the above surface water use reductions due to the use of groundwater. YES	I have data to support the above surface water use reductions due to the use of groundwater. YES	b. If you are	claiming credit due to the substitution of groundwater for a claimed pre-1914 appropriative right under section 10	011.5 of th
understand that it may be necessary to document the water savings claimed in "F" above if credit under Water Code sections 1010 and 101 sought in the future. declare that the information in this report is true to the best of my knowledge and belief. DATE: May 23, 20 07 at Santa Mama , California SIGNATURE: Melody Fountain (first name) (middle initial). (last name) COMPANY NAME: Los Paddes National Forest If there is insufficient space for your answers, please use the space provided below. TEM CONTINUATION GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA	understand that it may be necessary to document the water savings claimed in "F" above if credit under Water Code sections 1010 and 1011 ought in the future. declare that the information in this report is true to the best of my knowledge and belief. ATE: May 23, 20 07 at Santa Maria , California IGNATURE: Melody John Tain (first name) (first name) OMPANY NAME: Los Faddes National Total Total If there is insufficient space for your answers, please use the space provided below. TEM CONTINUATION GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA There are two principal types of surface water rights in California. They are riparian and appropriative rights.	Year	(AF/MG) Year(AF/MG) Year(AF/MG)
declare that the information in this report is true to the best of my knowledge and belief. DATE: May 23, 20 07 at Santa Mama , California , Califo	declare that the information in this report is true to the best of my knowledge and belief. ATE: May 23, 20 07 at Santa Maria , California IGNATURE: Melody Jountain (first name) (middle initial) (last name) OMPANY NAME: Los Padres National Forest If there is insufficient space for your answers, please use the space provided below. TEM CONTINUATION GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA There are two principal types of surface water rights in California. They are ripartian and appropriative rights.			and 1011
PRINTED NAME: Melody Fountain (first name) (middle initial). (last name) COMPANY NAME: LOS Padres National Forest If there is insufficient space for your answers, please use the space provided below. TEM CONTINUATION GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA	ATE: May 23, 20 07 at Santa Maria , California IGNATURE: Melody Jountain (first name) (middle initial). (last name) OMPANY NAME: Los Padres National Torest If there is insufficient space for your answers, please use the space provided below. CONTINUATION GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA There are two principal types of surface water rights in California. They are riparian and appropriative rights.	sought in the future.		
RINTED NAME: Melodo Fountain (first name) (middle initial). (last name) COMPANY NAME: LOS Padres National Totest If there is insufficient space for your answers, please use the space provided below. TEM CONTINUATION GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA	RINTED NAME: Melody Fountain (first name) (middle initial). (last name) OMPANY NAME: Los Padres National Forest If there is insufficient space for your answers, please use the space provided below. TEM CONTINUATION GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA There are two principal types of surface water rights in California. They are riparian and appropriative rights.			
GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA	GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA There are two principal types of surface water rights in California. They are riparian and appropriative rights.	PATE: ///AY		a
(first name) (middle initial). (last name) If there is insufficient space for your answers, please use the space provided below. CONTINUATION GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA	OMPANY NAME: LOS Paddes National Torest If there is insufficient space for your answers, please use the space provided below. CONTINUATION GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA There are two principal types of surface water rights in California. They are riparian and appropriative rights.	SIGNATURE:		•
If there is insufficient space for your answers, please use the space provided below. TEM CONTINUATION GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA	OMPANY NAME: LOS Padres National Forest If there is insufficient space for your answers, please use the space provided below. CONTINUATION GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA There are two principal types of surface water rights in California. They are riparian and appropriative rights.	PRINTED NAME:		•
If there is insufficient space for your answers, please use the space provided below. CONTINUATION GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA	If there is insufficient space for your answers, please use the space provided below. CONTINUATION GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA There are two principal types of surface water rights in California. They are riparian and appropriative rights.	OMPANY NAME:		
GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA	GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA There are two principal types of surface water rights in California. They are riparian and appropriative rights.			
GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA	GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA There are two principal types of surface water rights in California. They are riparian and appropriative rights.	ren <i>a</i>		
	There are two principal types of surface water rights in California. They are riparian and appropriative rights.	, – IV.		
	There are two principal types of surface water rights in California. They are riparian and appropriative rights.			
	There are two principal types of surface water rights in California. They are riparian and appropriative rights.			
	There are two principal types of surface water rights in California. They are riparian and appropriative rights.	<u> </u>		
	There are two principal types of surface water rights in California. They are riparian and appropriative rights.			
	There are two principal types of surface water rights in California. They are riparian and appropriative rights.		CENERAL INFORMATION REPTAINING TO WATER BIOLITO IN CALIFORNIA	
There are two principal types of surface water rights in Camornia. They are riparian and appropriative rights.				

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

SUPPL-ST 2007

STATE WATER RESOURCES CONTROL BOARD, DIVISION OF WATER RIGHTS P.O. BOX 2000, SACRAMENTO, CA 95812-2000 (916) 657-2170

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1998

OWNER OF RECORD: U S LOS PADRES NATL FOREST

U S LOS PADRES NATL FOREST 6144 CALLE REAL GOLETA, CA 93117

SOURCE: UNST

TRIBUTARY TO: SAN JUAN CREEK

COUNTY: SAN LUIS OBISPO

DIVERSION

WITHIN: NE% OF SW% SECTION 10, T32S, R18E, MB&M.

STATEMENT NO: S003461

TELEPHONE NUMBER:

(805) 683-6711

YEAR OF FIRST USE: 1961

PARCEL NO:

Α.	Water is	used und	<u>der</u> : Ripa	irian clai	m <u>- </u>	; Pr	e 1914 i	right	;	Other (ex	plain): _		· · · · · · · · · · · · · · · · · · ·		
В.	Year of fi	rst use (Please pr	ovide if	missing a	above) _			·						
С.	Amount of which was			amount	of water	used ea	ch mon	th. If mo	nthly an	d annual (use are n	ot knowr	n, check	the month	s in
		Amount	s below a	are: =	Gallons	=	Acre-fee	et	□ (other)					
	Year	Jan.	Feb.	Mar.	Apr	May	June	July .	Aug.	Sept.	Oct	Nov.	Dec.	Total Annual	
	1995	~	·	<u></u>	<i>-</i>	·	-] .
	1996	V	~	~	V	V	سا			·					
	1997	V		/	V	4	1								
	Purpose of Irrigation Other (sp. Changes enlarged)	ecify)in Metho	uld d of Dive	ac Uf legion - [res: Stoc	kwaterir any char	ng <u>50</u>) Ca	ttee	, Domest	· .	tement w	as filed.	(New pur	mp.
F.	If part of polluted v					of reclai	med or p	polluted v	vater, ple	ease indic	ate the a	nnual am	nounts o	f reclaimed	i or
	I declare of DATED:	4/3	nalty of p O Nelo	oerjury t						the best					California
	PRINTED I	NAME:	Me	Sødi	Tru	nta	in			·					
	COMPANY			5 P	vers " !. Al	ME	latiu	val"	VIDDLE INT	est	-	(LAS	T NAME		

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000 SACRAMENTO, CA 95812-2000

5TOCK POND

0219

STATEMENT NO: 003461

(916) 657-1875 SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

DIVERTER OF RECORD:

U S LOS PADRES NATE FOREST 6144 CALLE SEEL GOLETA, CA 93117 TELEPHONE NUMBER: (302) 968-1578 IF NAME/ADDRESS/PHONE NO. IS WRONG OR MISSING, PLEASE CORRECT. SOURCE: UNNAMED STREAM TRIBUTARY TO: SAN JUAN CREEK YEAR OF FIRST USE: 1961 COUNTY: SAN LUIS OBISPO DIVERSION WITHIN: NE1/4 OF SW1/4 SECTION 10, T32S, R18E, MCB&M. COMPLETE AND RETURN THIS FORM BY JULY 1, _____ 1994_. A. Water is used under: Riparian claim ________; Pre 1914 right _______; Other (explain) _______ B. Year of first use (Please provide if missing above) _ C. Amount of Use - Enter the amount of water used each month. If monthly and annual use are not known, check the months in which water was used. ☐ Gallons (other) _ Amounts below are: □ Acre-feet **TOTAL** JAN. MAY JUNE JULY AUG. SEPT. OCT. NOV. DEC. FFR MAR APR **ANNUAL** 1991 1992 1993 D. <u>Purpose of Use</u> - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation ______acres; Stockwatering <u>Calle (50)</u>; Domestic _ Other (specify) E. Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) F. If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below. 53 11/94 XC I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief. _____, 19 <u>94</u> , at <u>Golet A</u> _, California WR 40-I (1/94) FOR0127R2

STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

SL FU# 220

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 SACRAMENTO, CA 95814FR RESOURCE (916) 322-4503 CONTROL FOARD

		5	UPPLE	IVIEIN I A	LSIA	I EIVIEIN	II UF	NAIFH	DIVER	A VIRIGI	מט מאי	t	
DIVERT	TER OF	RECOP	₹0:				Į.			((CHU CSTAT	EMENT	NO: 1	003461
Ú	S LOS	PADE	RES NA	አ ፓካ ,	REST	11 Ω		\$15 W	1/33 (V			
	OLETA,			0149	t Lal	le n	eal						
													NUMBER: 8-1578
	IF NAM	E/ADD	ORESS/	PHONE	NO.	IS WE	RONG C	R MIS	SING,	PLEA	SE CO		3 - 6711
	SOURCE	: UNN	NAMED	STREA	M								
	ARY TO												
	COUNTY												
DIV	ERSION WITHIN					MOIT	10, T	328,	R1 8E,	MDB&	м.		
II or pa HIS FOR	TIONS: art of y M BY JUI	our re LY 1,	egular 199	water	supply (A	y with Addition	reclain al inf	ned or formation	r pollu on on	ited w	ater. se sid	RETUR	u replaced IN this form.)
each	month.	lf n	nonthly	and	annua	l use	are n	ot		low are		Acre-fee	t (other
	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total Annual
1988	V	V	V	V	V	V	V						0,17
1989	V	- V	V	V	1/	V	V						0.17
1990	V	√	V	V	V	/	V						0,17
. <u>Purp</u>			Specif	-			_						erved, etc
St	ockwater	rina	10	cats	lle 1	valer.	ed						
	Dome	stic		/A									
Oth	ner (spec	ify)	Wil	dL:Fe	P	Pago.	AIDA	J					
C. Chan		Method tement	d of D	iversio	ր - De	scribe	any d	chang	es in	your	proj	ect s	ince you
	:			,							•	-	
**	·			,,,, <u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>						7			
). If pa indic	art of tage	he wa annua	iter lis al amo	ted in unts c	Part of recta	A cor aimed	isists or pol	of red	claime water	d or in the	pollute	ed wa below	ter, please /.
								<u> </u>					
						·						·	
		······································			in this res	nort is true	to the bee	1 of my km		4 1 - 11 - 4			
l declare u	under penalty	of perjury	y that the i	niormation	iii mis tet	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	to the nes	t Or my Kn	owieage an	D Dellet.			
I declare u	~		y that the i						owiedge an	o Dellet.			, California

1990

3910

LOS PADRES National Forest'

Forest Notification No. 07-52-14

State Stream Code No. 3-109-00-00-8

UNITED STATES DEPARTMENT OF AGRICULTURE FOREST SHRVICE

3461

NOTIFICATION OF EXISTING WATER USE

TO THE STATE WATER RIGHTS BOARD OF THE STATE OF CALIFORNIA:

- (2) The point of diversion is:

 (bearing and distance or ecordinate

 distance from section or quarter section econor)

 the MS & SW of Dection /0, Township 325, Range /8 /8

 (40-acre subdivision)

 MD Race and Meridian.
- (3) The emount of water used is as Follows: (Complete only applicable items)
- (a) For diversion and direct application to beneficial use:

 O.O. subic fact per second, the diversion commencing AL

 Strike out imagglication words.

R5-2500-7(Iss. 10/65)

٠.

, y:

	and ending July of each year.
	(b) For diversion, storage, and later application to beneficial
	use: acre-feet per annum, to be collected between
	and of each year.
(4)	The use(s) to which the water is put is(are) the following:
	(domestic, irrigation, power, recreation, stock water, fire
	(demostic, irrigation, power, recreation, stock water, fire
	control, or fish culture)
(5)	The place where the water is used is NONE (commonly used name or local
	designation) in the NE SW of Section 10,
	Township 325 Range [88 M.D. Base and Meridian in
,	SAULUE DELSOn Sounty, California.
(6)	If said place of use of the water covered by this notification is
	also served by water covered by another notification or by a water
	right from the State:
	(a) The number of the Forest Motification of the
	Mational Powest is
	(b) The number of the State (permit) (license)* is issued
	pursuant to application number
(7)	The voter used covered by this notification commenced in the
	yeur <u>1961</u> .
(8)	If the votor use covered by this notification is by a person on
	entity eccupying Mational Percet land under a special use permit:
	(a) The permittee is maned CLAUDE ARNOLD
•Str	the out ineppliesble word.
R5 - 25	500-7(Iss. 10/65)

- 3 -

(b) :	The permit was issued for the purpose(s) of _	
-	STOCK WATERING	
SAID I	PERMITTEE DOES NOT HAVE A WATER RIGHT UNDER C	ALIFORNIA LAN
The fo	CING THIS USE.	to a withdrawal and
System purpo	of the affected land and resources thereon &	or National For at
	, if available, showing points of diversion as	d use is attached
The Uni	nited States of America gives this notification rest of comity, and does not concede that the	a to the State
to regulate t	the rights of the United States to use of the this 23 day of AUGUST, 1967.	water.
	UNITED STATES OF AM	ERICA
	Regional Porester, Porest Service	California Region

R5-2500-7 (Ise. 10/65)

12. HH